Please Amend Claims 1, 4 and 6-8 as follows:

- 1. (Currently Amended) A transparent coordinate input device characterized in that the transparent coordinate input device comprises comprising a first transparent base material forming a first transparent resistance film therein, and a second transparent base material facing said first transparent base material with a clearance therebetween and forming a second transparent resistance film therein opposed to said first transparent resistance film therein opposed to said first transparent resistance film, and plural ridge portions are-formed at a predetermined pitch in at least one of said first and second transparent resistance films.
- 2. (Original) The transparent coordinate input device according to claim 1, wherein plural projected stripes of a polygonal shape in section constructed by plural faces inclined at angles different from each other are formed at a predetermined pitch in said ridge portions.
- 3. (Original) The transparent coordinate input device according to claim 1, wherein the forming pitch of said ridge portions is set to range from 100 to 5000 μm .
- 4. (Currently Amended) The transparent coordinate input device according to claim 1, wherein the heights of said ridge portions are set to range from 0.1 to 10 μm .
- 5. (Original) A liquid crystal display device comprising the transparent coordinate input device according to claim 1, and a liquid crystal display panel.
- 6. (Currently Amended) A transparent composite material characterized in that the transparent composite material is constructed by a transparent base material and a transparent resistance film formed on thea surface of the transparent base material, and plural ridge portions are formed on thea surface of said transparent composite material at a predetermined pitch.

- 7. (Currently Amended) The transparent coordinate input device according to claim 1, wherein a projected stripe of a polygonal shape in section is intermittently formed in <u>itsan</u> extending direction in said ridge portion.
- 8. (Currently Amended) The liquid crystal display device according to claim 5, wherein said ridge portion is extended in thea direction inclined at a constant angle with respect to each of two perpendicular sides for partitioning a pixel of said liquid crystal display panel.